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>Title: **JP2001343213A2: POSITION-SPECIFYING APPARATUS LOADED BODY**

Country: **JP Japan**

Kind: **A2 Document Laid open to Public inspection**

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Abstract:

PROBLEM TO BE SOLVED: To easily specify a position of an object from a mobile body.

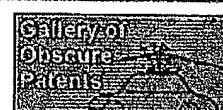
SOLUTION: This position-specifying apparatus loaded to the mobile body has a camera 103 for imaging the object, a rotation angle-detecting part 107 and an advance direction-detecting part 111 for detecting an imaging direction of the camera 103, a GPS 109 for detecting an absolute position, and a position-specifying part 101 for detecting a distance between the body 151 to be imaged and the camera 103 and specifying the absolute position of the object 151 on the basis of the detected imaging direction, the absolute position detected by the GPS and the detected distance.

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camera  
GPS  
direction?  
distance

Family: **None**

Other Abstract Info: **None**



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